



FIG. 3

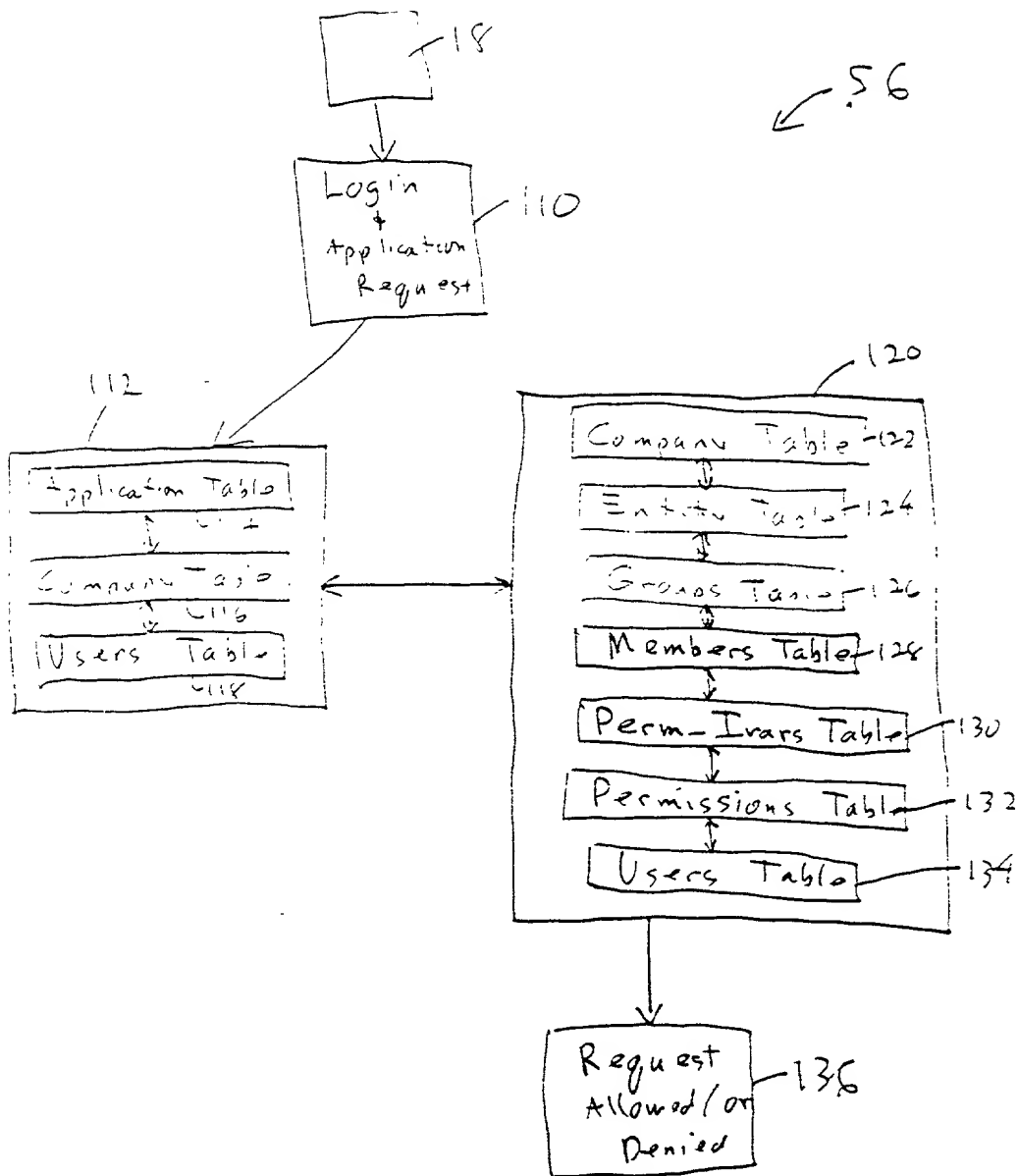


Fig. 3

High Level View

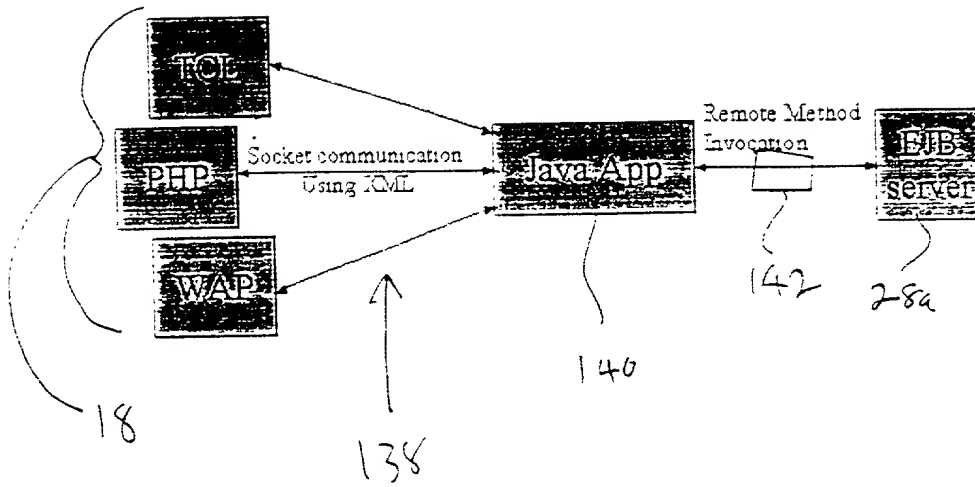


Fig. 4

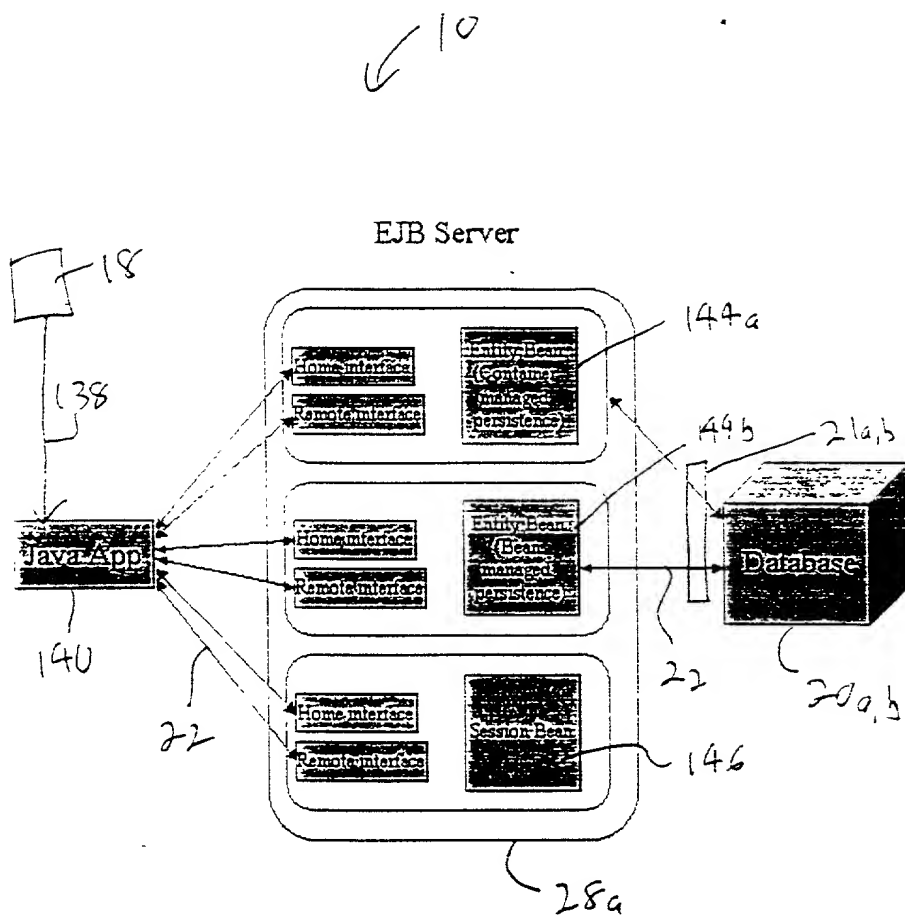


Fig. 5

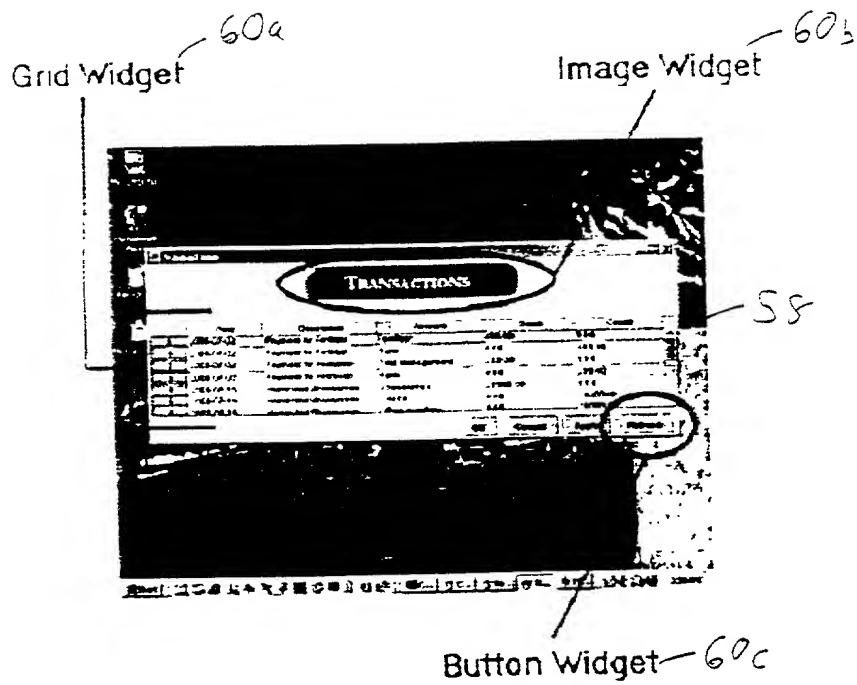


Fig. 6

Hand-drawn diagram illustrating a system architecture. A large rectangle labeled '38' contains a smaller rectangle labeled 'Custom Q' with the number '148' pointing to it. An arrow labeled '150' points from below to the 'Custom Q' rectangle.

Create	Creates a new row in a persistent data store
Load	Loads a row from a persistent data store
Store	Stores the row to a persistent data store
Remove	Removes a row from a persistent data store
GetData	Returns the data in the row
SetData	Sets a specific column of the row with a specified value
Log	A function to record creates/sets/removes to a log for synchronization

Fig. 7

Fig. 8a





80 82 78 83

child_handle	Name	Value
usernameInputBox	name	
passwordInputBox	security	
1 passwordInputBox	row	
2 cologn	column	
3 title	rowspan	
4 description	columnspan	
5 anus	fill	BOTH
6 speed	anchor	CENTER
	width	
	height	
	vars	displayValue= main cologn us
	row	1
	rowspan	
	columnspan	1
	anchor	CENTER
	fill	BOTH
	height	
	width	
	pane	
	querytype	

88 86 90

Fig 8c

ID	Name	Type
41	batch_trans	Screen
42	batch_trans_and	And
43	batch_trans_query	Query
44	batches	Table
45	calogin	Login
46	companies	Table
47	company_address	Field
48	company_name	Field
49	company_sys_state	Field
50	companyquery	Query
51	description	Image
52	general_ledger	SpeedMenu
53	income_statementGenerator	ReportGenerator
54	income_statementPanel	ReportPanel
55	income_statementScreen	Screen
56	income_statement_image	Image
57	main	Application
58	passwordinputBox	InputBox
59	rec_acc_parent_query	Query
60	reports	Screen
61	reports_title_image	Image
62	speed	SpeedNav
63	title	Image

Name	Value
name	ConnectedAccounting
security	
row	
column	
rowspan	
columnspan	
fill	
anchor	
width	
height	
buttons	
buttonlocation	
querysystem	PassThru
appname	sa
platform	
servername	
delay	
name	ConnectedAccounting
debug	true
datasource	

Edit Entity Param

OK Cancel Apply Refresh

Fig. 8d

Fig 8e

Fig 8e

The screenshot shows the Arius Software website. At the top, there's a navigation bar with "Preview Test" and "General Ledger" links. The main heading is "CONNECTED ACCOUNTING" with a small logo to the left. Below the heading is a login form with fields for "Username:" and "Password:", and a "Login" button. To the right of the login form is a diagram titled "Connected Accounting:" illustrating a workflow. The diagram consists of three boxes connected by lines. The first box, labeled "image/description.gif", contains the text "Lets you access your business-critical data anytime, anywhere." The second box contains the text "Professionally set up and maintained; automatic updates and backups." The third box contains the text "Grows with your business." The Arius Software logo is visible in the bottom left corner of the screenshot.

Fig. 8f

164

NORTHWEST	NORTH	NORTHEAST
WEST	CENTER	EAST
SOUTHWEST	SOUTH	SOUTHEAST

b)

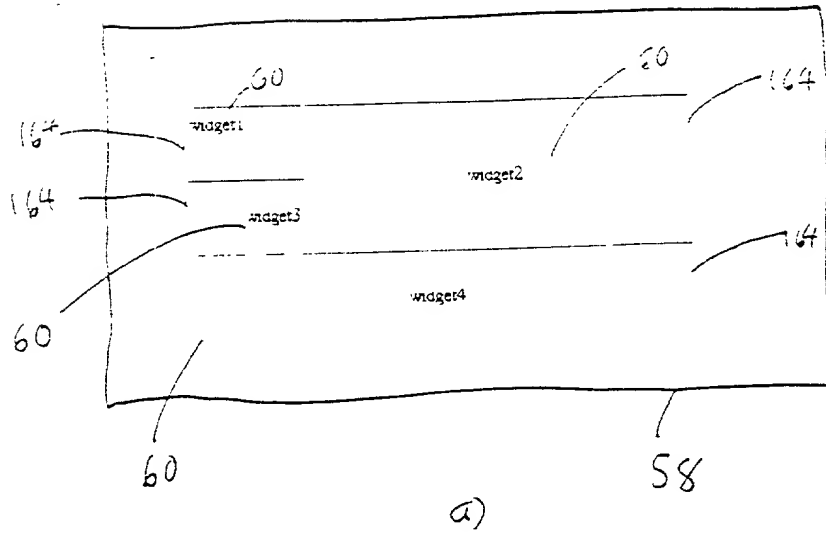


Fig. 9

Account Maintenance

ACCOUNTS

180a

176

181

- ☐ Account Navigator
- ☐ Chart Of Accounts
  - ☐ Owners Equity
  - ☐ Liabilities
  - ☐ Assets

**The Charts of Accounts details the relationships between the accounts.**

**This information is used in the generation of reports.**

178

180b

	Number	Name	Parent	Type	Balance
0	0	Chart Of Accounts		Debit	0.00
1	1000	Assets	Chart Of Accounts	Debit	50800.75
2	1200	Cash	Assets	Debit	5778.50

Account Transactions

OK

Cancel

Apply

Refresh

170

(Tier 14)	Pass-Through (24)	Enterprise JavaBeans (EJB) 28a	Component Object Model (COM) 28b	Custom (148)
Java Desktop (18a)	In-house desktop application connecting directly to in-house database server.	High demand in-house desktop application connecting to in-house EJB system	In house desktop application connecting to in house COM system	Java interface to custom data store.
Java Applet (18b)	Intranet application access to in-house database server.	High demand intranet application connecting to EJB server.	High demand intranet application connecting to COM server.	
Servlet HTML (18d)	Low-medium demand data driven website.	High demand data driven website connecting to EJB server.	High demand data driven website connecting to COM server.	Web interface to custom data store.
Servlet WAP (18c)	Low-medium demand cell phone data access.	High demand cell phone data access connecting to EJB server.	High demand cell phone data access connecting to COM server.	Cell phone interface to custom data store.

Fig. 11



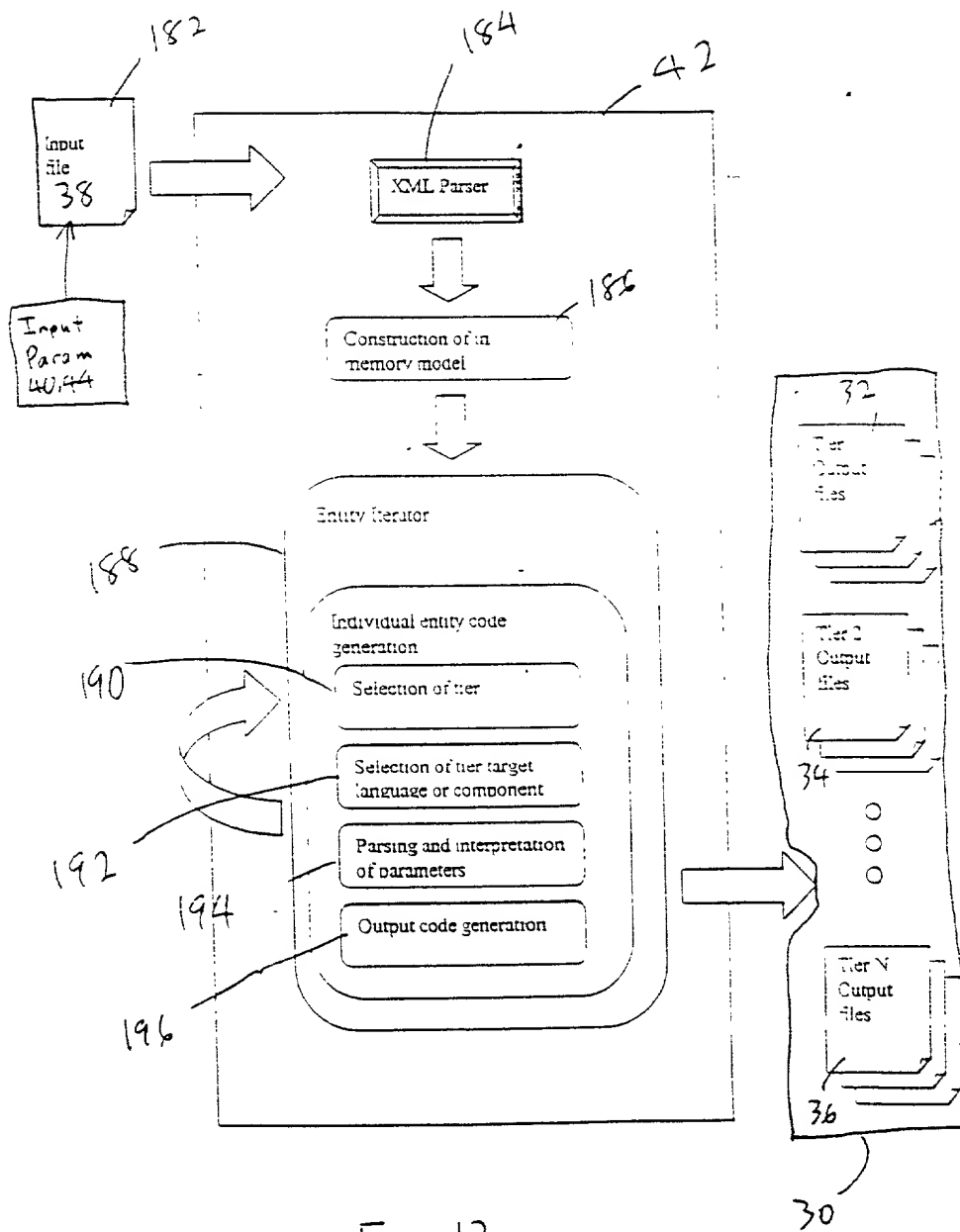


Fig. 12

093494 66464650

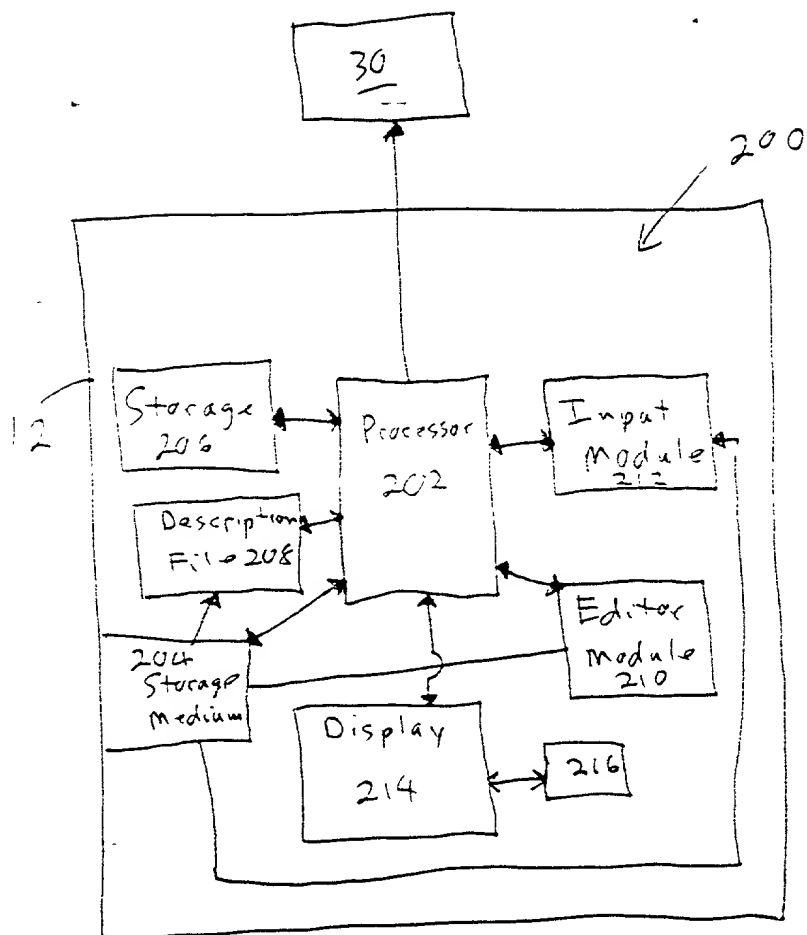


Fig. 13